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6th Edition

How to Make Patent Drawings

A Patent It Yourself Companion

Patent Agent Jack Lo & Attorney David Pressman

- Understand PTO drawing standards
- Draw with pen and ruler or digital equipment
- Save money on your patent application



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OVER

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Patent Agent Jack Lo & Patent Attorney David Pressman



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—Jack Lo

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—David Pressman

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Jack Lo is a patent agent licensed by the U.S. Patent and Trademark Office to file and prosecute patent applications. He has a bachelor's degree from the University of California at Berkeley. In his practice in Pacifica, California, he has helped hundreds of inventors patent their inventions. Unlike most patent practitioners, who handle only the written portion of a patent application, Jack also makes the formal patent drawings in addition to writing the specification and claims. Using a computer, he is adept at making purely two-dimensional drawings, as well as constructing elaborate three-dimensional computer models of inventions. The combination of writing and drawing skills enables him to produce more coherent and clearer patent applications. Jack is also an inventor with two patents, one of which he has licensed to a manufacturer and the other of which covers an ergonomic mouse he is manufacturing. In his free time, he continues to invent and enjoys collecting antiques and flying aerobatics aircraft. He is the son of the well-known artist War Ming. His patent website address is www.ThePatentFirm. com and his telephone number is 650-355-6666.

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Appendix: Tear-Out Forms

Petition for Submitting Color Photographs or Drawings **Submission of Corrected Drawings**

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Your Legal Companion for How to Make Patent Drawings

It Yourself, you're already aware that most patent applications require detailed drawings showing the inventions. Although *Patent It Yourself* provides the basic guidelines for making patent drawings, its primary focus is on the written portion and the formal paperwork of an application. As a result, many readers of *Patent It Yourself* asked for a more detailed guide to, and explanation of, patent drawings. This is it.

Why do your own drawings?

Professional patent draftspersons typically charge \$75 to \$150 per sheet of patent drawings (each sheet may contain several figures or separate drawings). Most patent applications typically have between two and ten sheets of drawings. By reading this book and making your own patent drawings, such as the ones shown later, you can save between about \$150 and \$1,500 per patent application. Once you learn the skills, you can do all the drawings yourself for any subsequent patent applications you file.

You'll see by reading this book that it's not essential to have drawing skills to create suitable patent drawings. Some knowledge of cameras and computers may be all that's required to prepare formal patent drawings that meet strict Patent Office requirements.

This book shows you:

• the basics of drawing (Chapter 1)

- how to draw with pen, rulers, and other tools (Chapter 2)
- how to "draw" with a computer (Chapter 3)
- how to "draw" with a camera (Chapter 4)
- the basics of patent drawings (Chapter 5)
- different types of patent drawings (Chapters 6 and 7)
- PTO drawing standards (Chapter 8), and
- how to respond to PTO examinations or Office Actions (Chapter 9).

Furthermore, using the skills you acquire in this book, you will be able to make drawings for a promotional brochure for marketing your invention to prospective manufacturers or customers. In short, you may be able to save hundreds, or even thousands, of dollars in the years to come.

You will also be able to make drawings that more accurately reflect your intentions than a hired professional, because you know your invention best. By doing your own drawings, you do not have to take the time to make someone else understand your invention or to send the drawings back and forth for corrections. Also, if you've already prepared your application using *Patent It Yourself*, you will have the great satisfaction of properly completing the entire patent application by yourself—an impressive accomplishment for any inventor.